On two myriapods (Chilopoda, Diplopoda) new to the fauna of Albania

Pavel STOEV

The check-list of the Albanian millipeds and centipeds was recently renewed owing to the works of Mauries, Golovatch & Stoev (1998) and Stoev (1996; 2001). Nevertheless, Albania remains amongst the countries less investigated in terms of Myriapoda in the Balkans and in Europe as a whole. That may still last for some time since at present the political and economic conditions in the country are not suitable for new collecting trips.

This note aims at the reporting of two myriapods new to the Albanian fauna from the collection of the National Museum of Natural History in Sofia. Thus the overall number of the millipeds and centipeds known to exist in the country reaches up to 129 species and subspecies from 21 families. I owe my thanks to Dr. William A. Shear (Department of Biology, Hampden-Sydney College, USA) for identifying *Macrochaetosoma troglomontanum* Absolon et Lang, 1935.

Chilopoda

Lithobius (s.str.) stygius Latzel, 1880

Material: 1 ad. fem., Albania, Leskoviku District, cave on the road Permet - Leskoviku, 5 km before Leskoviku, alt. ca. 900 m, 12.05.1995, B. Petrov & P. Stoev leg., P. Stoev det.; 1 ad. m., 3 subad. ms., 1 subad. fem., Petrela, 15 km SE of Tirana, alt. 300 m, artificial galleries on the road, 09.05.1995, B. Petrov & P. Stoev leg., P. Stoev det.

Remarks. So far, this species has been reported from caves in NE Italy, Slovenia, Croatia, Bosnia, Montenegro, Albania, Bulgaria and superficially from mainland Greece and Kerkira (Korfu) Island. Petrela is the first record from an artificial gallery, which supports the assumption that within the southern limits of its range *stygius* maintains superficial populations. It has been registered to exist in caves in Hungary too, but these records need re-evaluation.

Diplopoda

Macrochaetosoma troglomontanum Absolon et Lang, 1935 Literature records: 1 juv. male (28 segm.), Albania, Shkodër District,